

FEDERAL COMMUNICATIONS COMMISSION  
WASHINGTON, D.C. 20554

*Docket-222*

POLICY & PLANNING  
BRANCH ROOM 5205

15 MAR 1993



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Congress of the United States  
House of Representatives  
Washington, DC 20515-4208  
February 22, 1993

PRB  
92-235  
874

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Mr. James H. Cuello  
Interim Chairman  
Federal Communications Commission  
1919 M Street, NW  
Washington, D.C. 20554

Dear Mr. Chairman:

I have recently been contacted by many Tennessee residents who are radio controlled model airplane enthusiasts. They are greatly concerned over the proposed rule change (PR Docket 92-235) affecting the frequencies used for the control of their model aircraft. I understand this proposed rule will create more land mobile frequencies by splitting them into narrower bandwidths and rearranging the band plan. I am told that of the 50 frequencies that are presently available for radio control of model airplanes, only 19 frequencies would be left if this rule change is adopted.

When the model airplanes are flown under radio control, the

